SAMPDATA

	DAT PREPDAT WAD ATE BATCH METHODOMETHODN PREPNAMINALISTE CASHUMBSURROGATION	C Result	DL R	L UNIT:	S RP ToMDL BASIS	DILUTION SP	KELEVREO	OVERUPPER	CLLOWER	LANALYST PSOUDS UNOTE	ANOTE LATITUDE LONG	GITUE:sComment SNOTE1 SNOTE2 SNOTE3 SNOTE4 SNOTE5	SNOTES SNOTE? SNOTES SNOTES SNOTES ANALYTEORCER
		FALSE ND	25 5	ugt.	TRUE NA	1				YNB	U		18
	2012/02/03/2012/02/03/2012/82/90016 TPH - Pury/9015C/SOF5030 P&T 'n,a,a-Trifu/98-08-8 TRUE F	FALSE 128		ugt	TRUE NA	1 12	5 103	121	76	11/18			20
US EP A Ri Dimock Re R33911 EP A Regio HW46 1202011-0 Water Water 02/02/2012	2012/02/03/2012/02/03/2012/82/90016 TPH - Purje015C/S015030 P&T TPH as 0 a 8006-61-9 FALSE F	FALSE ND	25 5) ugt	TRUE NA	1				11/18	U		18
	201202/03/201202/03/20128/290016 TPH - Purg8016C/S016030 P&T '6,6,6-TrHu9840848 TRUE F			ugt	TRUE NA	1 12	5 102	121	76	YNB			20
	2012/02/03/2012/02/03/2012/82/90016 TPH - Purg/9015C/S015030 P&T TPH as 0 a 8006-81-9 FALSE F		25 5) ugt	TRUE NA	1				YNB	U		18
	201202/03/201202/03/20128280016 TPH - Purg8015C/S015030 P&T 'n,n,n-Triffu 98-08-8 TRUE F			ugt	TRUE NA	1 12	5 100	121	76	YNB			20
	2012/02/03/2012/02/03/2012/82/90016 TPH - Purg/9015C/ISO15030 P&T TPH as Ga8006-61-9 FALSE F		25 5) ugt	TRUE NA	1				YNB	U		18
	20120203Q0120203Q0128280016 TPH -Purg8015C/S015030 P&T '8,8,8-TH9u98-08-6 TRUE F			ugt	TRUE NA	1 12	5 100	121	76	YNB			20
	20120203030012020300128280016 TPH - Purg8015C/S015030 PAT TPH as: Ga8006-61-9 FALSE F		25 5	ugt.	TRUE NA	1				YNE	U		18
	20120203030012020300128280016 TPH - Purg8015C/S015030 PAT 'n _i n _i n-TrHu98484 TRUE F			ugt	TRUE NA	1 12	5 102	121	76	YND			20
	20120203030012020300128280016 TPH - Purg8015C/S015030 PAT TPH as Ga8006-61-9 FALSE F		25 5) ugt	TRUE NA	1				YND	U		18
	20120203030012020300128280016 TPH - Purg8015C/S015030 PAT 'n _r a _r a-TrHu98484 TRUE F			ugit	TRUE NA	1 12	5 90	121	76	YND			20
	201202/03/201202/03/20128/200016 TPH - Purg8015C/S015030 PAT TPH as Ga8006-61-9 FALSE F		25 5) ugit	TRUE NA	1				1140	J, C4, U	Extra volume for lab GC	10
	201202/03/201202/03/20128/280016 TPH - Purg8015C/S015030 P&T 'n,e,e-TrHu984848 TRUE F			ugit	TRUE NA	1 12	5 90	121	76	YNB		Extra volume for lab GC	20
	201202/03/201202/03/20128/290016 TPH - Purje015C/S015030 P&T TPH as Ga8006-61-9 FALSE F		25 5) ugt	TRUE NA	1				YNB	U		18
	2012/02/03/2012/02/03/2012/82/90016 TPH - Pury/9015C/S015030 P&T 'n,a,a-Triffu98-08-8 TRUE F			ugt.	TRUE NA	1 12	5 102	121	76	YNB			20
	2012/02/03/2012/02/03/2012/82/90016 TPH - Pury/9015C/S015030 P&T TPH as 0 a 6006-61-9 FALSE F		25 5) ugt	TRUE NA	1				YNB	U		18
	20120203020120203020128280016 TPH - Purg8015C/S015030 P&T '6,6,6-Triflu98-08-8 TRUE F			ugt	TRUE NA	1 12	5 104	121	76	YNB			20
	201202/03/201202/03/20128280016 TPH - Purg8015C/S015030 PAT TPH as 0 a8006-61-9 FALSE F		25 5	j ugt	TRUE NA	1				YNE	U		18
	201202/03/201202/03/20128280016 TPH - Purg8015C/S015030 P&T 'a,a,a-Trifu 98-08-8 TRUE F			ugt	TRUE NA	1 12	5 102	121	76	YNE			20
US EP A Ri Dimock Re R33911 EP A Regio TB16 1202011-1 Water 9/Auter 02/02/2012	2012020303012026303128280816 TPH - Purg8015C/S015030 PAT TPH as Ga8006-61-9 FALSE F	PALSE ND	25 5	1 ugt	TRUE NA	1				1710	U		18

age 1

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QCDATA

	H: METHODGMETHODREREENAV ANALYTE CASNUME		DL RL UNITS	RPToMDL;BASIS ;DILUTION;SOURCE	IJ SOURCERSPIKELEVIRECOVERRPD ;UPPERC	CLILOMERCITEDCL : ANALYST PSOLIDS LINOTE : (ANOTE : (ANALYTEORDER :
EPA RegigB2B0016-8Blank Water 102/03/201202/03/2012B2B001	116 (TPH - Purg8015O/SO(5030 P&T TPH as G 88006-61-9)	FALSE FALSE IND	25 50 ug/L	TRUE INA 11	1 1 1	: YNB : (U (18
EPA Regid B2B00 16 #Blank Water 02/03/2012/02/03/2012 B2B00	116 TPH - Pun(8015O/SO/5030 P&T , a,a,a-Triflu 98-08-8	TRUE FALSE 125	L Jugt.	TRUE NA 1	125 100 121	76 YNB 1 20
EPA RegidB2B0016-BLCS Water 102/03/2012/02/03/2012B2B00	16. (TPH - Purg 80 15 O S O (50 80 P&T TPH as G 2 8 00 6 6 1 9)	FALSE 1 FALSE 1518	125 :50 lug/L	TRUE INA [1	500 1104 ! 1114	175 1200 YNB 1 1 18
EPA Regid B2B0016-BLCS (Water (02/03/2012)02/03/2012 B2B00	116 TPH - Purg8015OSQ;5030 P&T a,a,a-Triflu 98-08-8	TRUE FALSE 130	lug/L	TRUE INA1	125 (104) (121	76 YNB 20
	H6 (TPH - Purga015O/SO(5080 P&T - TPH as Gir8006-61-9)	FALSE FALSE 562	25 50 ug/t.	TRUE INA 11 1202011-	OND 500 [112] [114	171 111 YNB 1 18
EPA Regid B2B0016-f/Matrix Spill Water	116 TPH - Purg 80 15 O/S O 50 80 P&T a,a,a-Triflu 98-08-8 .	TRUE FALSE 130	l lugt	TRUE NA 11 1202011-	.07 125 J104 L J121	[76] NNB]
EPA RegiçB2B0016-f;Matrix Spil(Water 02/03/2011/02/03/2011/B2B00	16. [TPH - Purg8015C/SO[5030 P&T TPH as Gs8006-61-9]	FALSE FALSE 582	25 50 ug/L	TRUE NA 1 1202011-	OND 500 116 3 114	71 11 YNB 1 18
FPA Regul B2B00 16. Matrix SouthWater 102/03/2011/02/03/2011 B2B00	16 TPH, Purish 15O/SO/5030 PST, a a a Triflu 98 08.8	TRUE FAUSE 1132	- Luci - Luci - Luci	TRUE INA 11 1202011	07 125 1105 1105 1121	76 INB I IN

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LNOTE

QUALIFIER	DESCRIPTION
J	The reported result for this analyte should be considered an estimated value.
	The matrix spike and/or matrix spike duplicate associated with this sample did not meet recovery criteria
Q4	for this analyte (see MS/MSD results for this batch in QC summary)
U	This analyte was not detected.

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